Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1301230118

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Molex Connector Corporation: Excellent Integrated System Limited

Datasheet of 1301230118 - LEAD CAR STL WHL

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1301230118 Status: Active

Aero-Motive® Wire-Rope Festoon Systems Overview: **Description:** I-Beam Festoon Lead Car 605 S4 Steel Wheels

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Festoons <u>130123</u> Series Cable Height - Maximum 19.05mm (.750") Cable Width - Maximum 98.00mm (3.858") Combined Cable Weight-Max./Car 158.76kg (350.0 lb) Car - Lead Component Type 156.46mm (6.160") Depth

Duty Heavy

Height 372.87mm (14.680") Length 254.00mm (10.000") Overview Aero-Motive® Wire-Rope Festoon Systems

Product Name Aero-Motive® I-Beam Type

UPC 78678862915 Woodhead Yes

Physical

Beam Size S4 - 101.60mm **Powder Coating** Material - Coating

Material - Metal Steel Material - Wheel Steel Net Weight 298.870/g

Number of Cars

Individual Carton Packaging Type 79.50mm (3.130") Saddle Radius Thread Size N/A

Travel Speed - Maximum 121.92 mpm (400 fpm)

Wire/Cable Type Flat

Material Info

Old Part Number S605431 Image coming soon

Series image - Reference only

China RoHS

EU ELV Not Reviewed

EU RoHS **Not Reviewed**

REACH SVHC Not Reviewed Halogen-Free <u>Status</u>

Not Reviewed

Need more information on product environmental compliance?

Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions.

China ROHS Not Reviewed ELV Not Reviewed

Search Parts in this Series

130123 Series

This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION